To: Martin, Matt[Martin.Matt@epa.gov]

Cc: Sayles, Gregory[Sayles.Gregory@epa.gov]

From: Thomas, Russell
Sent: Fri 3/7/2014 3:58:01 PM
Subject: FW: Fwd: CAS number

Matt,

Please schedule a time to go over your systemic LEL modeling analysis for the WV chemical with Greg on the afternoon of the 18th. I don't know if Lisa will be back from maternity leave yet, but please include her if she is.

Rusty

From: Sayles, Gregory

Sent: Friday, March 07, 2014 10:55 AM

To: Thomas, Russell

Subject: RE: Fwd: CAS number

Sure – one hour that afternoon (March 18th) should do it. Thanks.

Turns out I am traveling on to DC on the 19th and 20th before returning home to Cincinnati. If you are still up in DC then, we could touch base briefly too if you have the time.

Greg

From: Thomas, Russell

Sent: Friday, March 07, 2014 10:48 AM

To: Sayles, Gregory **Cc:** Kavlock, Robert

Subject: RE: Fwd: CAS number

Greg,

Good morning to you as well. It looks like we will be trading locations in that I will be in DC on the 18th. If you would still like a briefing, I've checked with Matt Martin and he is available after 1:30 on that day. Him and Lisa Truong are the ones who actually did the work, so they would be the best people to talk to about it anyway. If you're amenable to that, I will have Matt set something up with you.

Best,

Rusty

From: Sayles, Gregory

Sent: Friday, March 07, 2014 10:42 AM

To: Thomas, Russell **Cc:** Kavlock, Robert

Subject: FW: Fwd: CAS number

Rusty – Good morning. I will be in RTP on March 18th. I would love to meet with you to discuss this approach (at a high level since this is not my technical field) and discuss it's utility to supporting emergency response. For me, any time after 1:30 would be best. What works for you?

Thanks, Greg

From: Kavlock, Robert

Sent: Monday, January 27, 2014 5:12 PM **To:** Sayles, Gregory; Vandenberg, John

Cc: Thomas, Russell; Kadeli, Lek **Subject:** FW: Fwd: CAS number

Greg/John

I wanted to pass on to you an analysis done by comptox on predicting the toxicity of an untested chemical (in this case MCHM)based on evidence in their database on structurally similar chemicals. This approach has not been peer reviewed/published but may be something to look forward to having available in the evident of future environmental contamination issues. You might want to get a briefing from them on the procedure.

Bob

From: Thomas, Russell

Sent: Friday, January 24, 2014 5:10 PM

To: Kavlock, Robert

Subject: RE: Fwd: CAS number

Bob,

Per your request, attached is a PPT file that contains additional information regarding the methods used to generate the prediction and some benchmarking that Lisa and Matt have done. Note that in the file, the studies were adjusted for dosing duration. I have also marked the PPT DRAFT DELIBERATIVE. Please let me know if you have any additional questions.

Have a good weekend,

Rusty